INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Docket Number: 559442001400

Application Number: 09 818,052

Applicant

Steve REYNOLDS et al.

Filing Date: March 27, 2001

Group Art Unit: 2611

Mailing Date: November 23, 2004

TRADENA

U.S. PATENT DOCUMENTS

Examiner Initials	Ref. No.	Date	Document No.	Name	Class	Subclass	Filing Date If Appropriate
12	1.	2/25/1986	4,572,509	SITRICK			
)	2.	6/3/1986	4,592,546	FASCENDA et al.			
	3.	3/29/1988	4,734,764	POCOCK et al.			
	4.	10/31/1989	4,877,408	HARTSFIELD			
	5.	1/16/1990	4,894,789	YEE			
	6.	2/27/1990	4,905,094	POCOCK et al.			
·	7.	7/10/1990	4,941,040	POCOCK et al.			
	8.	5/7/1991	5,014,125	POCOCK et al.			
	9.	5/19/1992	5,114,155	TILLERY et al.			
	10.	7/7/1992	5,128,752	VON KOHORN		,	
	11.	8/18/1992	5,140,419	GALUMBECK et al.			
	12.	3/2/1993	5,191,410	McCALLEY et al.			
	13.	5/4/1993	5,208,659	RHODES	,		
	14.	9/7/1993	5,243,528	LEFEBVRE			
	15.	11/16/1993	5,262,860	FITZPATRICK et al.			
	16.	11/23/1993	5,264,933	ROSSER et al.			
	17.	1/25/94	5,282,028	JOHNSON et al.			
	18.	2/8/1994	5,285,278	HOLMAN			
	19.	3/1/1994	5,291,486	KOYANAGI			
	20.	10/4/1994	5,353,283	TSUCHIYA			
	21.	10/25/1994	5,359,510	SABALIAUSKAS			
	22.	11/15/1994	5,365,346	ABUMI			
	23.	8/1/1995	5,438,355	PALMER			
	24.	9/26/1995	5,453,794	EZAKI			
	25.	10/31/1995	5,462,275	LOWE et al.			
	26.	12/26/1995	5,479,268	YOUNG et al.			
	27.	1/2/1996	5,481,542	LOGSTON et al.			
1	28.	3/12/1996	5,498,000	CUNEO			

NOV 2 3 2004

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number: 559442001400

Application Number: 09/818,052

Applicant

Steve REYNOLDS et al.

(Use several sheets if necessary)

Filing Date: March 27, 2001

Group Art Unit: 2611

<u>. </u>	10 6x						
8 TR40		29.	6/11/1996	5,526,035	LAPPINGTON et al.		
		30.	7/9/1996	5,534,913	MAJETI et al.		
		31.	7/16/1996	5,537,141	HARPER et al.		
		32.	7/23/1996	5,539,471	MYHRVOLD et al.		
		33.	8/6/1996	5,543,849	LONG		
		34.	9/3/1996	5,553,221	REIMER et al.		
		35.	10/8/1996	5,564,073	TAKAHISA		
		36.	10/29/1996	5,570,295	ISENBERG et al.		
		37.	11/5/1996	5,572,442	SCHULHOF et al.		
		38.	11/26/1996	5,579,055	HAMILTON et al.		
		39.	12/17/1996	5,585,858	HARPER et al.		
		40.	12/17/1996	5,586,257	PERLMAN		
		41.	12/24/1996	5,586,937	. MENASHE		
		42.	12/31/1996	5,589,892	KNEE et al.		
		43.	1/14/1997	5,593,349	MIGUEL et al.		
		44.	2/18/1997	5,604,542	DEDRICK		
		45.	3/11/1997	5,610,653	ABECASSIS		
		46.	3/18/1997	5,612,730	LEWIS	,	
		47.	5/6/1997	5,627,978	ALTOM et al.		
		48.	5/27/1997	5,633,810	MANDAL et al.	_	
		49.	5/27/1997	5,633,918	MANKOVITZ		
	_	50.	6/10/1997	5,637,844	EIBA		
		51.	6/17/1997	5,640,193	WELLNER		
		52.	7/1/1997	5,643,088	VAUGHN et al.		
		53.	7/15/1997	5,649,284	YOSHINOBU		
		54.	8/19/1997	5,659,366	KERMAN		
		55.	9/16/1997	5,667,708	GLASS et al.		
		56.	10/14/1997	5,677,708	MATTHEWS, III et al.		
		57.	10/21/1997	5,679,075	FORREST et al.		
		58.	11/11/1997	5,686,954	YOSHINOBU et al.		
	1	59.	12/2/1997	5,694,163	HARRISON		

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number: 559442001400

Application Number: 09/818,052

Applicant

Steve REYNOLDS et al.

(Use several sheets if necessary)

Filing Date: March 27, 2001

Group Art Unit: 2611

PADEMAR	1.00	1 12/0/1007	5.605.400	ECODIEI I III	
	60.	12/9/1997	5,695,400	FENNELL, JR. et al.	
1	61.	12/9/1997	5,696,905	REIMER et al.	
	62.	12/16/1997	5,697,844	VON KOHORN	
	63.	1/20/1998	5,710,884	DEDRICK	
	64.	3/3/1998	5,724,091	FREEMAN et al.	
	65.	3/3/1998	5,724,103	BATCHELOR	
	66.	3/17/1998	5,729,252	FRASER	
	67.	3/24/1998	5,730,654	BROWN	
	68.	3/31/1998	5,734,413	LAPPINGTON et al.	
i	69.	3/31/1998	5,734,437	BACK	
	70.	5/5/1998	5,748,731	SHEPHARD	
	71.	5/26/1998	5,757,916	MacDORAN et al.	
	72.	5/26/1998	5,758,079	LUDWIG et al.	
	73.	6/2/1998	5,759,101	VON KOHORN	
	74.	6/2/1998	5,761,602	WAGNER et al.	
	75.	6/2/1998	5,761,606	WOLZIEN	
	76.	6/30/1998	5,774,664	HIDARY et al.	
	77.	7/7/1998	5,778,181	HIDARY et al.	
7	78.	7/14/1998	5,779,549	WALKER et al.	
	79.	7/21/1998	5,782,692	STELOVSKY	
	80.	8/11/1998	5,793,365	TANG et al.	
	81.	8/18/1998	5,796,952	DAVIS et al.	
	82.	9/1/1998	5,801,750	KURIHARA	
	83.	9/22/1998	5,813,006	POLNEROW et al.	
	84.	10/6/1998	5,818,441	THROCKMORTON et al.	
	85.	10/20/1998	5,823,879	GOLDBERG et al.	
	86.	12/8/1998	5,846,132	JUNKIN	
1	87.	12/8/1998	5,848,373	DELORME et al.	
	88.	1/5/1999	5,855,516	ElBA	
_	89.	2/2/1999	5,867,208	MCLAREN	
\neg	90.	3/2/1999	5,878,222	HARRISON	

Form PT	m PTO-1449		Docket Number: 559442001400		Application Number: 09 818.052				
INFC		ON DISCLOS AN APPLICA	URE CITATION	Applicant		·			
SIPE	٠ ١١٠	AN AFFLICA	TION	St	eve REYI	NOLDS et al.			
NOV 2 3 201	الم يع الا	se several she <mark>ets</mark> if ne	cessary)	Filing Date: March 27, 200	Filing Date: March 27, 2001 Group Art Unit: 2611				
NOV 2 3 200	* OFF			Mailing Date: November	Mailing Date: November 23, 2004				
TE TRADEN	1	·							
		3/30/1999	5,889,950	KUZMA					
	92.	3/30/1999	5,889,951	LOMBARDI					
	93.	4/6/1999	5,890,906	MACRI et al.					
	94.	4/6/1999	5,890,963	YEN					
	95.	4/6/1999	5,892,909	GRASSO et al.					
	96.	4/13/1999	5,894,556	GRIMM et al.					
	97.	8/17/1999	5,940,595	REBER et al.					
	98.	5/18/1999	5,905,865	PALMER et al.					
	99.	5/25/1999	5,907,322	KELLY et al.					
	100.	5/25/1999	5,907,680	NIELSEN					
	101.	6/15/1999	5,912,700	HONEY et al.					
	102.	6/29/1999	5,917,725	THACHER et al.					
	103.	6/29/1999	5,918,014	ROBINSON					
	104.	7/20/1999	5,926,179	MATSUDA et al.					
	105.	7/27/1999	5,929,849	KIKINIS					
	106.	8/17/1999	5,940,082	BRINEGAR et al.					
	107.	8/24/1999	5,941,774	TAKEMOTO et al.					
	108.	9/7/1999	5,947,747	WALKER et al.					
	109.	9/7/1999	5,948,040	DELORME et al.					
	110.	9/14/1999	5,951,636	ZERBER					
	111.	9/21/1999	5,954,798	SHELTON et al.					
	112.	9/21/1999	5,956,038	REKIMOTO					
	113.	10/5/1999	5,961,603	KUNKEL et al.					
-+	114.	10/26/1999	5,973,685	SCHAFFA et al.					
	115.	11/2/1999	5,978,833	PASHLEY et al.					
	116.	11/16/1999	5,987,454	HOBBS					
1	117.	11/16/1999	5,987,523	HIND et al.					
- -	118.	12/21/1999	6,005,561	HAWKINS et al.	····				
	119.	12/28/1999	6,009,458	HAWKINS et al.					
	120.	1/25/2000	6,018,768	ULLMAN et al.					
	121.	2/8/2000	6,023,729	SAMUEL et al.					

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number: 559442001400

Filing Date: March 27, 2001

Application Number: 09 818.052

Applicant

Steve REYNOLDS et al.

(Use several sheets if necessary)

Group Art Unit: 2611

£	<u> </u>						
TRADEN!				,	· · · · · · · · · · · · · · · · · · ·		····
Col	122.	2/15/2000	6,026,375	HALL et al.			
	123.	2/22/2000	6,029,045	PICCO et al.			
	124.	2/22/2000	6,029,195	HERZ			
	125.	3/28/2000	6,044,403	GERSZBERG et al.			
,	126.	4/25/2000	6,055,569	O'BRIEN et al.			
	127.	5/2/2000	6,057,856	MIYASHITA et al.			
	128.	5/9/2000	6,061,738	OSAKU et al.			
	129.	6/27/2000	6,080,063	KHOSLA			
	130.	6/27/2000	6,081,830	SCHINDLER			
	131.	7/4/2000	6,082,887	FEUER et al.			
	132.	7/25/2000	6,094,677	CAPEK et al.			
	133.	8/1/2000	6,098,085	BLONDER et al.			
	134.	8/8/2000	6,101,180	DONAHUE et al.			
	135.	8/15/2000	6,102,797	KAIL			
T	136.	8/22/2000	6,108,703	LEIGHTON et al.			
	137.	9/19/2000	6,122,658	CHADDHA			
	138.	10/3/2000	6,126,547	ISHIMOTO et al.			
	139.	10/10/2000	6,131,120	REID			
	140.	10/24/2000	6,138,144	DESIMONE et al.			
	141.	11/7/2000	6,144,848	WALSH et al.			
	142.	11/7/2000	6,144,991	ENGLAND			
	143.	12/19/2000	6,163,803	WATANABE			
	144.	1/30/2001	6,182,072	LEAK et al.			
	145.	1/30/2001	6,182,116	NAMMA et al.		1	
	146.	2/20/2001	6,192,340	ABECASSIS		-	
	147.	3/6/2001	6,199,045	GINIGER et al.			
	148.	3/20/2001	6,204,842	FUJII			
	149.	6/26/2001	6,253,228	FERRIS et al.		1	
	150.	9/11/2001	6,288,753	DeNICOLA et al.			
1	151.	9/18/2001	6,292,780	DOEDERLEIN et al.			
	152.	11/13/2001	6,317,791	COHN et al.		† · · · · · · · · · · · · · · · · · · ·	

		•		Docket Number: 559442001400	1	Application Number: (9/818.052	
m PTO-1	449		•					\neg
INFORM IPE	ATION	I DISCLOSUI N APPLICATI	RE CITATION ON	Applicant Steve	REYNO)LDS et al.		
;	*			Filing Date: March 27, 2001		Group Art Unit: 2611		
OV 2 3 2004	E 10.00	everal sheets if neces.	sary)	Mailing Date: November 2	3, 2004			
& PRADENT				COHN et al.				
22	153. 11/13/2001		6,317,780	WU et al.				
	154.	12/4/2001	6,326,982	LOVE			,	
	155.	3/12/2002	6,353,933	STERN				
1	156.	4/2/2002	6,366,914	DEISINGER et al.				
-11	157.	5/28/2002	6,397,220					
	158.	6/25/2002	6,412,011	AGRAHARAM et al.				
+++	159.	8/27/2002	6,442,598	WRIGHT et al.				
-1	160.	8/27/2002	6,442,687	SAVAGE				
	161.	10/1/2002	6,460,180	PARK et al.				
	162.	10/8/2002	6,463,585	HENDRICKS et al.				
	163.	11/12/2002	6,480,885	OLIVIER				
	164.	11/26/2002	6,486,892	STERN				
	165.	1/28/2003	6,513,069	ABATO et al.		 		
	166.	2/25/2003	6,526,041	SHAFFER et al.		 		
	167.	6/10/2003	6,577,716	MINTER et al.		 		
	168.	8/26/2003	6,611,872	McCANNE		 		
	169.	9/23/2003	6,625,624	CHEN et al.		 		
	170.	11/4/2003	6,643,691	AUSTIN		 		
		5/9/2002	2002/0056129	BLACKKETTER et al.		 		
	171.	8/15/2002	2002/0112002	ABATO				
	172.	10/24/2002	2002/0156909	HARRINGTON				
	173.	12/12/2002	2002/0188943	FREEMAN et al.				
	174.	4/29/1997	RE 35,498	BARNARD				
	175.	1/7/2003	RE 37,957	GARFIELD			L	
	176.	1///2003		PATENT DOCUMEN	ITS			
				Country	Class	Subclass	Trans	
Examine		.	Document No.	Country			YES	NO
Initials			AU 717399	Australia			X	<u> </u>
CL			DE 19545882				abstract	
	178.		DE 19343882 DE 44 27 046				X	
	179.		DE 44 27 048				X	
1	180	. 3/7/1996	UE 44 31 430					

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket Number: 559442001400

Application Number: 09 818.052

Applicant

Steve REYNOLDS et al.

NOV 2 3 2004 2

(Use several sheets if necessary)

Filing Date: March 27, 2001

Group Art Unit: 2611

THAO.						
1 L	181.	12/4/1985	EP 0 163 577	Europe	Х	
	182.	5/3/1989	EP 0 314 572	Europe	х	
	183.	9/29/1993	EP 0 562 221	Europe	Х	
	184.	3/8/1995	EP 0 673 164	Europe	Х	
	185.	2/5/1997	EP 0 757 485	Europe	Х	
	186.	11/25/1998	EP 0 879 536	Europe	Х	
	187.	5/10/2000	EP 0 982 943	Europe	х	
	188.	7/11/1984	GB 2 132 856	United Kingdom	Х	
	189.	11/25/1998	GB 2 325 537	United Kingdom	Х	
	190.	2/3/1999	GB 2 327 837	United Kingdom	Х	
	191.	8/23/2000	GB 2 347 055	United Kingdom	Х	
	192.	11/22/2000	GB 2 350 213	United Kingdom	Х	
	193.	8/29/2001	GB 2 359 708	United Kingdom	Х	
	194.	9/5/2001	GB 2 359 958	United Kingdom	Х	
	195.	4/28/1992	JP 4-127688	Japan	abstract	
	196.	7/13/1993	JP 5176306	Japan	abstract	
	197.	10/31/1995	JP 7-288606	Japan	abstract	
	198.	11/21/1995	JP 7-307813	Japan	abstract	
	199.	1/12/1996	JP 8-8860	Japan	abstract	
	200.	3/16/2000	WO 00/14987	PCT	Х	
	201.	6/22/2000	WO 00/36836	PCT	Х	
	202.	6/22/2000	WO 00/36886	PCT	Х	
	203.	7/27/2000	WO 00/43892	PCT	х	
	204.	12/21/00	WO 00/77664	PCT	Х	
	205.	8/22/2002	WO 02/065252	PCT	Х	
	206.	8/22/2002	WO 02/065318	PCT	Х	
	207.	4/1/1993	WO 93/06675	PCT	Х	
	208.	4/15/1993	WO 93/07713	PCT	Х	
	209.	6/10/1993	WO 93/11617	PCT	х	
	210.	11/11/1993	WO 93/22877	PCT	х	
	211.	6/9/1994	WO 94/13107	PCT	Х	

Form	PTC	-1449			Docket Number: 559442001400 Application Number: 09'818.052			0 01 9		
_	_		א סוגרו סי	SURE CITATION		Applicant		<u> </u>		
OIP	E		AN APPLIC			Steve REYNOLDS et al.				
HON 5	3 200	Use	several sheets if n	ecessary)		Filing Date: March 27.	. 2001	Group Art U	Init: 2611	
		rat of				Mailing Date: Nove	mber 23, 2004			
CA78 T	RADEN							· - · · · - · · · · · · · · · · · · · ·		
0	L	212.	3/7/1996	WO 96/07270		PCT			х	
1		213.	5/2/1996	WO 96/13124		PCT			х	
\Box		214.	1/23/1997	WO 97/02689		PCT			х	
		215.	1/23/1997	WO 97/02699		PCT			х	
		216.	6/19/1997	WO 97/22207		PCT			х	
		217.	7/31/1997	WO 97/27546	-	PCT			х	
		218.	8/14/1997	WO 97/29591		PCT			х	
		219.	9/12/1997	WO 97/33434		PCT			х	
		220.	9/10/1999	WO 99/45726		PCT			Х	
		221.	10/7/1999	WO 99/50778		PCT			Х	
Initi	,	222 223 224 225 226	Dale Cripp star.com/ho Dale Cripp star.com/ho Dale Cripp star.com/ho "ICTV" Bro "TV Navig	s, "Web TV over Dig ltvnews/webtvoverdig s, "Internet TV Adver ltvnews/internettvadv s, "Gates, TV, Interac ltvnews/gatestvinterac ochure (a reproduced ator" brochure; copyr	gital rtisir vertis ctivit ctivi cop right	cable.html; pp. 1-4 ng," May 8, 1998; sing.html; pp. 1-3 y,"May 5, 1998; p ty.html y provided); copyi	http://web- pp. 1-4; http:// right 1988 by Computer, In	/web- ICTV; 27 pnc.; 6 pages		
		227	. "Worldgate	" brochure; copyrigh	t 199	98 by Worldgate C	Communication	ons; 12 page	es	
		228	Conferenci the Web, A	Dybvik and Hakon W. ng in Distance Educa dvance Proceedings,	tion. Vol	"The Second Inte	ernational W' , 1994 at 423	WW Confer	ence '94, Mosai	
			Internation 20, 1994, a		: '94,	Mosaic and the	Web, Advanc	e Proceedin	igs, Vol. 1, Oct.	17-
		230	Formation October 23		Pror	note New Digital	Medium for t	he Home Po	C," Business Wi	
		231	_1	st Industry Group, "F						
		232		iar et al., "A Shared \ es: Infrastructure for 178						17-

Form PTO-1449		Docket Number: 559442001400	Application Number: 09/818,052			
	TION DISCLOSURE CITATION N AN APPLICATION	Applicant				
IPE.	· ·	Steve REYNOLDS et al.				
	Use several sheets if necessary)	Filing Date: March 27, 2001	Group Art Unit: 2611			
HOV 2 3 2004 2		Mailing Date: November 23, 2004				
F. ot						
TRAU NA 2	33. Newsbytes, "Different takes on Wed (1999-03-01), XP002257234 Retriev		S, 'Online! 1 March 1999			
	<url:www.exn.ca 03="" 1999="" <="" stories="" td=""><td colspan="5">3/01/04.asp> 'retrieved on 2003-10-09! * page 1, last paragraph*</td></url:www.exn.ca>	3/01/04.asp> 'retrieved on 2003-10-09! * page 1, last paragraph*				
2	34. Kieron Murphy, "HyperTV fuses Ja-					
-	05), XP00257236 Retrieved from the	e Internet: <url:www.javaworl< td=""><td>d.com/javaworld/jw-05-</td></url:www.javaworl<>	d.com/javaworld/jw-05-			
	1996/jw-05-hyperty.html> 'retrieved	l on 2003-10-09!				
2	35. Yu et al., "Design And Analysis Of	of Look Ahead Scheduling Scheme To Support Pause-Resume For				
	Video-On-Demand Applications", N	Iultimedia Systems, Volume 3, 1	No. 4, Jan. 1995, pp. 137-149,			
	XP000576898.					
2	36. Sandra Beudin, "The Web is not TV					
	Retrieved from the Internet: URL:w	ww.exn.ca/stories/1999/03/01/0	4.asp> retrieved on October 9.			
	2003					
2	37. Wittig et al., "Intelligent Media Age					
	International Conference on Multime 1995, pages 182-189, XP000603484	International Conference on Multimedia Computing and Systems, Los Alamitos, CA, May 15,				
	38. "Funkschau Fachzeitschrift für elekt	ronische Kommunikation", Volu	ume 6/96 of 3-1-96., pages 70-			
~		ct from Funkschau Fachzeitschrift für elektronische				
•	Kommunikation".					
2	39. Nikkei BP Corp., "Intercast Using G 1995, No. 651, p. 106	ap Television Signal", Nikkei E	lectronics, Japan, 18 December			
2	40. Television Society, "Interactive Tele					
	Information and Broadcast Technological					
	41. Cline et al., "DirectShow RTP Supp	ort for Adaptivity in Networked	Multimedia Applications",			
	Multimedia Computing and Systems	s, 1998, Proceedings, IEEE Inter	national Conference June 28-			
	July 1, 1998, pages 13-22					
2	42. Mannos, T.J., "Re: Web page prefet		dejanews.com> retrieved on			
<u> </u>	October 4, 2002, DEJA News (Onlin	ne), December 1, 1997				
	·					
EXAMINER:	his Lan be to	DATE CONSIDERED:	3/14/05			
EXAMINER: In	itial if citation considered, whether or not the citati	on conforms with MPEP 609. Draw a	line through the citation if not in			
ì	not considered. Include a copy of this form with r					
PTO/SB/ 08 (2-92)			S. DEPARTMENT OF COMMERCE			

va-84311

Substitute for form 1449B/PTO U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMA	ATTY. DOCKET NO.:	APPLICATION NO.: 09/818,052
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necess	CHRST NAMED INVENTOR: Ster	ART UNIT: 2171
Sheet 1 of	1 SEAMINER NAME:	
ОТНЕ	PRIOR ART - NON PATENT LITERATURE DOCUME	NTS

EXAMINER INITIALS'	Cite No. ¹	(Include name of Author) in CAPITAL LETTERS), Title of article (when appropriate, title of the item (book, magazine, journal, serial symposium, catalog, etc.), date, page(s), volume-issue number(s) publisher city and/or country where published)	T,
C.X		EITZ, "Combiners for Videotext Signals" Broadcast Technology Reports, translation of vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany.	
<u>-</u>		RECEIVED	
	1		

^{*} EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation number (optional).

Applicant is to place a check murk here if English language Translation is strached.

PATENT AND TRADEMARK OFFICE IIISI.02 09/818,052	FORM PTO-1 (Modified)		DEPARTMENT OF		ATTY. DOCI		SE	SERIAL NO.		
Steve Reynolds, et al. FILING DATE INTIAL U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS EXAMINER INTIAL SJ691 986 11/2597 Pearistein FILING DATE PATENT INTIAL SJ691 986 11/2597 Pearistein FILING DATE PATENTE CLASS SUBCLASS FILING DATE IP APPROPRIATE APPROPRIATE APPROPRIATE FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION OUMBER DATE COUNTRY LESP 0 837 90 A2 WO 96 08921 A 3/21/96 WO 00 43899 A 7/27/00 WPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Page, Etc.) EITZ. "Kombiniere fur Videocextiguale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 271- 289, X/9021 812048, Norderstedt, Cerruary "Advanced Television Enhancement Forum Specification (ATVEP)", Comment Draft Version 1.0r1, 2725/99, XP002142688 EXAMINER I IRBAI of Studios considered, whether or not clistion is in senformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPPS 609. Dray like through datafon (for it is enformance with IPP	,,			UK OFFICE		11351.02		07/818,00	<u> </u>	
FILING DATE MARCH 27, 2001 WAR 1 4 2007 WUS. PATENT DOCUMENTS U.S. PATENT DOCUMENTS U.S. PATENT E CLASS SUBCLASS FILING DATE INTITAL NUMBER DATE PATENTEE CLASS SUBCLASS FILING DATE INTITAL NUMBER DATE PATENTEE CLASS SUBCLASS FILING DATE INTITAL FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED COUNTRY CLASS SUBCLASS FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION OUTHER DOCUMENT PUBLISHED FOREIGN PATENT APPLICATION OUTHER DATE COUNTRY CLASS SUBCLASS VES NO EPO 837 690 A2 422398 Europe WO 96 08923 A 32.196 WO 96 08923 A 32.196 WO 00 043899 A 727800 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Perdinent Pages, Etc.) OTHER DOCUMENTS (Including Author, Title, Date, Perdinent Pages, Etc.) ETTZ: "Kombinitere for Videocentaignate" RUNDPUNKTECHNISHE MITTERLUNGEN, vol. 28, no. 6, November 1984, pages 273- 289, XP902182048, Norderstood, Cermany "Advanced Televation Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0rl. 225999, XP902142688 EXAMINER INITIAL INITIAL INITIAL PATE CONSIDERED SHAPE POSS Draw line through databas (four is conformance with MATE POSS Subclass) WAS A PROPRIATED SHAPE AND A PROPRIATED SHAPE POSS Draw line through databas (four is conformance with MATE POSS Subclass) EXAMINER INITIAL INITIAL PATENTS OF THE CONSIDERED SHAPE POSS DRAW IN THE PROPRIATED SHAPE POSS DRAW IN THE POSS DRAW IN THE PROPRIATED SHAPE POSS DRAW IN THE POS					APPLICANT	-	o Dounolds et al			
WARE 14 2007 E LUS. PATENT DOCUMENTS U.S. PATENT DOCUMENTS EXAMINER PATENT ISSUE PATENTE CLASS SUBCLASS FILENG DATE IF APPROPRIATE EXAMINER PATENT ISSUE PATENTE CLASS SUBCLASS FILENG DATE IF APPROPRIATE PROPRIATE PATENTE CLASS SUBCLASS FILENG DATE IF APPROPRIATE PROPRIATE PATENT OR PATENT OR PATENT APPLICATION FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION POCUMENT PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VES NO US 65 08323 A 11/3597 Europe WO 50 08323 A 32/36 WPO WO 00 043899 A 7/27/50 WPO OTHER DOCUMENTS (Including Author, Title, Date, Perdinent Pages, Etc.) OTHER DOCUMENTS (Including Author, Title, Date, Perdinent Pages, Etc.) EBITZ: "Kombinierer für Videocracignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, X9002182048, Norderstodt, Germany "Advanced Television Enhancement Forum Specification (ATVEFF", Comment Draft Version I.0.1, 225599, X9002142688 EXAMINER: Initial if Stations considered, whether or not classion is in conformance with MPEP 669. Draw line through distation (for its conformance EXAMINER: Initial if Stations considered, whether or not classion is in conformance with MPEP 669. Draw line through distation (for its conformance EXAMINER: Initial in Stations considered, whether or not classion is in conformance with MPEP 669. Draw line through distation (for its conformance EXAMINER: Initial in Stations considered, whether or not classion is in conformance with MPEP 669. Draw line through distation (for its conformance EXAMINER: Initial in Stations considered, whether or not classion is in conformance with MPEP 669. Draw line through distation (for its conformance).	/P	$E_{\alpha i}$	ranamal abanta If	arv)	FILING DAT					
U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS EXAMINER PATENT ISSUE PATENTEE CLASS SUBCLASS PILLING DATE IF APPROPRIATE S.691,986 11/2597 Peartstein REC FIVED MAR \$ 1 2002 Technology, Center 2100 Technology, Center 2100 DOCUMENT PUBLISHED FOREIGN PATENT APPLICATION FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED COUNTRY CLASS SUBCLASS VES NO EPO 805 598 At 11/597 Europe WO 95 68923 A 321/95 WIPO WO 03 43899 A 7277900 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) ETIZ: "Kombiniteer far Videotectstignets" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Nordersteds, Germany "Advanced Television Enhancement Forum Specification (ATVEP)", Comment Draft Version 1.011, 272599, XP002142688 EXAMINER Initial if Gistation considered, whether or not citation is in conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance. EXAMINER Initial if Gistation considered, whether or not citation is in conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692. Draw line through classics in tent is conformance with MPEP 6692.	/0,	ري (S and an ances in meeting in	,,	i		0.0			
U.S. PATENT DOCUMENTS EXAMINER	4		<u> </u>		<u></u> .			· <u>-</u>		
INITIAL NUMBER DATE PATENTEE CLASS SUBCLASS APPROPRIATE 5.691,986 11/2597 Pearlstein RECEIVED WAR \$ 1 2002 Technology Center 2100 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION POREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS YES NO POSS 598 A1 11/597 Europe POSS 598 A1 11/597 Europe POSS 598 A1 11/597 Europe WO 96 08973 A 321.96 WPO WO 00 43899 A 7/27/00 WPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r.1, 22599, XP002142688 EXAMINER Material if citation considered, whether or not citation is in conformance with MFEF 609: Draw line through datation if not in conformance with MFEF 609: Draw line through datation is in conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation in online conformance with MFEF 609: Draw line through datation	- 	2002	哥					· · · · · · · · · · · · · · · · · · ·		
INITIAL NUMBER DATE PATENTEE CLASS SUBCLASS APPROPRIATE 5.691,986 11/25/97 Peuristein RECEIVED WAR \$ 1 2002 Technology Center 2100 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION POREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VES NO POSS 598 A1 11/597 Europe POSS 598 A1 11/597	SATEMO	. SWARE		U.S. PAT	TENT DOCUMENT	rs				
INITIAL NUMBER DATE PATENTEE CLASS SUBCLASS APPROPRIATE 5.691,986 11/25/97 Peuristein RECEIVED MAR 8 1 2002 Technology Center 2100 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION POREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VES NO POSS 598 A1 11/597 Europe POSS 598 A1 11/597 Europe POSS 598 A1 11/597 Europe WO 96 08973 A 321.96 WPO WO 00 43899 A 7/27/00 WPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinicere für Videotecktsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 225/99, XP002142688 EXAMINER — ADD TO THE PROPERTY OF TO BUT STEED TO THE PR	EXAMINER	AVE	PATENT	ISSUE	· · · · · · · · · · · · · · · · · · ·		1	FILING	DATE IF	
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS VES NO EPO 8835 598 A1 11/597 Europe WO 96 08923 A 3/21/96 WPO WO 96 08923 A 3/21/96 WPO WO 00 043899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer für Vidootextsignate" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0rl., 2/25/99, XP002142688 EXAMINER — Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0rl., 2/25/99, XP002142688 EXAMINER — DATE CONSIDERED — A CONSIDERED		ļ		DATE	PATENTEE	CLASS	SUBCLASS	APPRO		
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED COUNTRY CLASS SUBCLASS TRANSLATION		+	5,691,986	11/25/97			00000.00	<u></u>	<u></u>	
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED FOREIGN PATENT APPLICATION			 				+		· · · · · · · · · · · · · · · · · · ·	
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED FOREIGN PATENT APPLICATION			† <u>-</u>		····	·		-		
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED DATE COUNTRY CLASS SUBCLASS VES NO		7					1			
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED FOREIGN PATENT APPLICATION										
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED FOREIGN PATENT APPLICATION										
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED COUNTRY CLASS SUBCLASS YES NO		_					RE	CEIVE		
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED COUNTRY CLASS SUBCLASS YES NO							ļ			
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED COUNTRY CLASS SUBCLASS YES NO								<u> </u>		
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION DOCUMENT PUBLISHED COUNTRY CLASS SUBCLASS YES NO			 							
DOCUMENT PUBLISHED DATE COUNTRY CLASS SUBCLASS YES NO EP 0 805 598 A1 11/5/97 Europe EP 0 837 609 A2 4/22/98 Europe WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER DATE CONSIDERED S/4/OS EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance			 				Technolo	gy Center 2	100	
DOCUMENT PUBLISHED DATE COUNTRY CLASS SUBCLASS YES NO EP 0 805 598 A1 11/5/97 Europe EP 0 837 609 A2 4/22/98 Europe WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation foot in conformance			 				<u> </u>			
DOCUMENT PUBLISHED DATE COUNTRY CLASS SUBCLASS YES NO EP 0 805 598 A1 11/5/97 Europe EP 0 837 609 A2 4/22/98 Europe WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation foot in conformance			 		·- ····					
DOCUMENT PUBLISHED DATE COUNTRY CLASS SUBCLASS YES NO EP 0 805 598 A1 11/5/97 Europe EP 0 837 609 A2 4/22/98 Europe WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER DATE CONSIDERED S/4/OS EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation foot in conformance		1								
DOCUMENT PUBLISHED NATE COUNTRY CLASS SUBCLASS YES NO EP 0 805 598 A1 11/5/97 Europe EP 0 837 609 A2 4/22/98 Europe WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER DATE CONSIDERED 5/4/OS EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation foot in conformance				•	•		- 			
DOCUMENT PUBLISHED DATE COUNTRY CLASS SUBCLASS YES NO EP 0 805 598 A1 11/5/97 Europe EP 0 837 609 A2 4/22/98 Europe WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER DATE CONSIDERED STANSLATION TRANSLATION TRANSLATION TRANSLATION NO TRANSLATION TRANSLATION NO TRANSLATION TRANSLATION TO NO										
DOCUMENT PUBLISHED DATE COUNTRY CLASS SUBCLASS YES NO EP 0 805 598 A1 11/5/97 Europe EP 0 837 609 A2 4/22/98 Europe WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER DATE CONSIDERED S/4/OS EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance										
NUMBER DATE COUNTRY CLASS SUBCLASS YES NO EP 0 805 598 A1 11/5/97 Europe WO 96 08923 A 3/21/96 WPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance			FOREIGN PA	TENT OR PUBL	ISHED FOREIGN	PATENT APF	LICATION	•		
EP 0 805 598 A1 11/5/97 Europe WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance		<u> </u>	DOCUMENT	PUBLISHED				TRANSL	ATION	
EPO 837 609 A2 4/22/98 Europe WO 96 08923 A 3/21/96 WIPO WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance.						CLASS	SUBCLASS	YES	NO	
WO 96 08923 A 3/21/96 WIPO WO 00 43899 A 7/27/00 WIPO OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer für Videotextisignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance	02									
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer fur Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0rl, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance						_				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHINISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance	(0)									
EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance	128 H	- w	J 00 43899 A	1/21/00	WIPO			 		
EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance		+-			 	 		 	-	
EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance		\dashv						 	 	
EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273- 289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance					<u> </u>	+		 		
EITZ: "Kombinierer für Videotextsignale" RUNDFUNKTECHNISHE MITTEILUNGEN, vol. 28, no. 6, November 1984, pages 273-289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER DATE CONSIDERED EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through ditation if not in conformance	L			<u>!-</u>	4			<u> </u>	_L	
289, XP002182048, Norderstedt, Germany "Advanced Television Enhancement Forum Specification (ATVEF)", Comment Draft Version 1.0r1, 2/25/99, XP002142688 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation in not in conformance			OTHER	DOCUMENTS (Inclu	uding Author, Title, Dat	te, Pertinent Page	s, Etc.)			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance	Col	2	89, XP002182048, Non	derstedt, Germany				•	ages 273-	
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance	CX	"	Advanced Television Er	nhancement Forum Spe	cification (ATVEF)", Co	mment Draft Vers	ion 1.0r1, 2/25/99	, XP002142688		
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance										
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant		1	Kans	Cera X				14 10	S	
	EXAMINER:	Initial if (ered. Inc	citation considered, wh	ether or not citation is	s in conformance with N	MPEP 609; Draw	line through cita	tion if not in co	nformance	

PE	16.						PTO/SB/08A (08-00)			
′o `	1 6 V	stitute for form 14	49A/PT	n	Complete if Known					
1 Bu	5	ł			Application Number	09/818,052				
70.		FORMATIO	DN DI	SCLOSURE	Filing Date	March 27, 2001	Brown			
18-	[~c**\$1	FATEMENT	BY A	PPLICANT	First Named Inventor	Reynolds	TECEIVED			
TENT &	RAU			SCLOSURE PPLICANT	Group Art Unit	2171				
		(use as many s	heets a	s necessary)	Examiner Name	[Not Assigned]	JUI 05 2000			
	Sheet	1	of	2	Attorney Docket Number	INTC-001/01US	- NOT 0 2 5001			

			U.S. P	ATENT DOCUMENTS	<u>Опр 510</u>	Û	
	Cite No.1	U.S. Patent	Document		Date of Publication of Cited Document MM-DD-YYYY		
Examiner Initials*		Number	Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document			
CX	Α	5,557,316		Hoarty et al.	09/17/1996		
	В	5,668,592		Spaulding, II	09/16/1997	e	
	С	5,880,720		Iwafune et al.	03/09/1999	=	ر
	D	5,929,850		Broadwin et al.	07/27/1999	0	
	E	6,075,527		Ichihashi et al.	06/13/2000	bg	F
	F	6,151,626		Tims et al.	11/21/2000	~	0
	G	6,193,610	B1	Junkin	02/27/2001	6	9
	Н	6,205,582	Bl	Hoarty	03/20/2001	nter	200
							8
						96	
						8	**
	I]					

FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	F	oreign Patent Doc	ument	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	T ⁶
		Office ³	Number ⁴	Kind Code ⁵ (if known)			
<u> </u>				-			
· · · · · · · · · · · · · · · · · · ·	ļ						
-	-						-
	 	 				 	

Examiner	Date
Signature	Considered

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number.

² See attached Kinds of U.S. Patent Documents.

³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3).

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Skind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible.

Applicant is to place a check mark here if English language Translation is attached.

6	OF.	e a plus sign	n (+) inside th	nis box → +			PTO/SB/08A (08-00)			
	a south	الس	rm 1449B/PT		Complete if Known					
	1 0 Subs	stitute for for	rm 1449B/P1	O	Application Number	09/818,052				
ınk)	~ ∄			Filing Date	March 27, 2001	RECEIVED			
_	IN.	KOKMA	TION D	ISCLOSURE	First Named Inventor	Reynolds	116			
ATE	1000	XTEME	INT BY A	APPLICANT	Group Art Unit	2171	un 0.5 2001			
(use as many sheets as necessary)					Examiner Name	[Not Assigned]	JUL 00			
	Sheet	2	of	2	Attorney Docket Number	INTC-001/01US	Group 2100			

Examiner	Cite	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book,	τ ¹
Initials*	No.	magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	1.
CL	I	PHILIPPE LE HÉGARET, Document Object Module (DOM), Architecture Domain, June 21, 2001, 2 pages, www.w3.org/DOM/	
CZ	}	STEPHAN GILLICH, NICOLAS PINTAUX, JIM BEVERIDGE, KIMMO LOYTANA, ROD WALSH, JACK LANG, JAE-SOO-YOON, ATVEF Integration with DVB Using IP/MPE, 12/20/1999,5 pages, www.atvef.com/library/atvef-dub-bindingR8.html	
L	K	JASON STEINHORN, MARK KOHLER, Embedded Systems Programming - Enhancing TV with ATVEF, 3/28/2000, 12 pages, www.embedded.com/1999/9910/9910ial.htm	
A	L	3/28/2000, 12 pages, www.embedded.com/1999/9910/9910ial.htm ATVEF, Enhanced Content Specification, 3/15/01, 37 pages, www.atvef.com/library/spec1-la.html	ENE
	_	Mei 260	O
			1
Examiner Signature		Date Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.